

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	yang-clara.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 13:54
L2	2	1 and tcp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 13:55
L3	6	("4924210" "5869819" "5903729" "6211781" "6362737" "6400272").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/13 13:56
L4	152	("5869819").URPN.	USPAT	OR	ON	2005/07/13 14:05
L5	82	4 and (rf rfid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:05
L6	4	4 and rfid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:08
L7	328	rfid same (product near3 information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:55
L8	19	rfid same ((access accessing obtain obtaining) with (product near3 information) with (website database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:10
L9	1	(material adj safety adj data adj sheet) and rfid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:44
L10	35	(material adj safety adj data adj sheet) same (internet website (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:51
L11	7	7 and (safety near3 (data information))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:54

L12	238	7 and (hazard danger toxicity (first adj aid) (health adj effect) warning storage disposal ((handle handling manage managing control controlling) near2 spill))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:55
L13	1423	RFID same (hazard danger toxicity (first adj aid) (health adj effect) warning storage disposal ((handle handling manage managing control controlling) near2 spill))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:15
L14	854	RFID with (hazard danger toxicity (first adj aid) (health adj effect) warning storage disposal ((handle handling manage managing control controlling) near2 spill))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:59
L15	22963	(hazard danger toxicity (first adj aid) (health adj effect) warning storage disposal ((handle handling manage managing control controlling) near2 spill)) with (internet website (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:07
L16	17	7 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:07
L17	968	(hazard danger toxicity (first adj aid) (health adj effect) warning disposal ((handle handling manage managing control controlling) near2 spill)) with (internet website (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 15:01
L18	1	7 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:08
L26	4644	(hazard danger toxicity (first adj aid) (health adj effect) warning handling disposal ((handle handling manage managing control controlling) near2 spill)) with (internet website (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:08
L27	36	7 and 26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:08

L28	221	RFID same (chemical ((hazardous) adj (material waste product)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:16
L29	30	RFID same ((chemical with container) ((hazardous) adj (material waste product)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:23
L30	23	rfid with url	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:26
L31	1853	(tag transponder) with url	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:36
L32	25	31 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:37
L36	1135	(label transmitter ((smart IC) adj card) token) with url	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:59
L37	12	36 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:53
L38	213	36 and (rf (radio adj frequency))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 16:55
L39	85	38 and (product near3 information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:09
L40	106	("5979757").URPN.	USPAT	OR	ON	2005/07/13 16:58
L41	497	(((RF (radio adj frequency)) with (label transmitter) ((smart IC) adj card) token) with url	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:00

L42	70	41 and (product near3 information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:08
L43	1720	rfid with (product container article)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:08
L44	538	43 and (product near3 information)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:09
L45	13	43 and (url with (manufacturer vendor producer (product near3 information)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 17:10
S1	51	rudolph-richard\$.in. elliot-ernest\$.in. mathews-mark\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 13:53
S2	5	S1 and tracking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 14:59
S3	224	340/10.41.ccIs.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 14:59
S4	971	340/568.1.ccIs.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:00
S5	1359	340/572.1.ccIs.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:00
S6	79	(S3 S4 S5) and ((identification id identifier identifying unique) with (password passcode ((access authorization authorizing) adj code)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:08

S7	527	(S3 S4 S5) and rfid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:01
S8	30	S7 and ((identification id identifier identifying unique) with (password passcode ((access authorization authorizing) adj code)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:07
S9	750	rfid same container	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:30
S10	554	rfid with container	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:08
S11	59	S10 and ((identification id identifier identifying unique) with (password passcode ((access authorization authorizing) adj code)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:10
S12	6	"5850187".pn. "5565858".pn. "5774876".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:10
S13	10	rfid and (msds (material adj safety adj data adj sheet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:42
S14	41	(tag transponder RFID) and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:33
S15	1	(S3 S4 S5) and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:34
S16	8	"340"/\$.ccls. and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:34

S17	28	((smart ic) adj (card tag label)) and (msds (material adj safety adj data adj sheet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:43
S18	2	((smart ic) adj (card tag label)) and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:44
S19	1566	(material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 14:25
S20	26	(material adj safety adj data adj sheet) same container	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:46
S21	186	rfid with internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:47
S24	133	S21 and (track tracking monitor monitoring inventory (asset adj management) (managing adj (asset product)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:55
S25	0	S24 and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:54
S26	6	"340"/\$.ccls. and (track tracking monitor monitoring inventory (asset adj management) (managing adj (asset product))) and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:57
S27	68	(inventory (asset adj management) (managing adj (asset product))) and (material adj safety adj data adj sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 15:58